## 7 CFR Ch. I (1-1-10 Edition)

Grades	Grade names, minimum specifications, and tolerances	Grades	Grade names, minimum specifications, and tolerances
B2R	Ripe, heavy, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semielastic, spready, 90 percent uniform, and 10 percent injury tolerance.  Fine Quality Reddish-brown Heavy Leaf. Ripe, heavy, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semi-elastic, spready, 85 percent uniform, and 15 percent injury tolerance.	B5G	Immature, medium body, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.  Low Quality Green Heavy Leaf.  Immature, medium body, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
B3R	Good Quality Reddish-brown Heavy Leaf.  Mature, heavy, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uni-		07, July 23, 1965, as amended at 49 Apr. 20, 1984]
B4R	form, and 20 percent injury tolerance. Fair Quality Reddish-brown Heavy Leaf.	§ <b>29.3648</b>	Thin Leaf (C Group).
	Mature, heavy, close leaf structure, rough, lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	thin to n	roup consists of leaves that are nedium in body and show little bund injury.
B5R	Low Quality Reddish-brown Heavy Leaf.  Underripe, heavy, close leaf structure, rough, lean in oil, dull finish, pale color in-	Grades	Grade names, minimum specifications, and tolerances
B1D	tensity, inelastic, narrow, 60 percent uni- form, and 40 percent injury tolerance. Choice Quality Dark-brown Heavy Leaf. Ripe, heavy, open leaf structure, smooth, rich in oil, normal finish, deep color intensity, semi-elastic, spready, 90 percent uniform,	C1L	Choice Quality Light-brown Thin Leaf. Ripe, thin, open leaf structure, smooth, oily, clear finish, deep color intensity, semielastic, spready, 90 percent uniform, and 10 percent injury tolerance. Fine Quality Light-brown Thin Leaf.
B2D	and 10 percent injury tolerance. Fine Quality Dark-brown Heavy Leaf. Ripe, heavy, open leaf structure, smooth, rich in oil, normal finish, deep color intensity, semielastic, spready 85 percent uniform, and 15 percent injury tolerance.		Ripe, thin, open leaf structure, smooth, oily, clear finish, deep color intensity, semielastic, spready, 85 percent uniform, and 15 percent injury tolerance.  Good Quality Light-brown Thin Leaf.
B3D	Good Quality Dark-brown Heavy Leaf.  Mature, heavy, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uni-	C4L	Mature, thin, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance. Fair Quality Light-brown Thin Leaf.
B4D	form, and 20 percent injury tolerance. Fair Quality Dark-brown Heavy Leaf. Mature, heavy, close leaf structure, rough, lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	C5L	Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.  Low Quality Light-brown Thin Leaf Underripe, thin, close leaf structure,
B5D	Low Quality Dark-brown Heavy Leaf.  Underripe, heavy, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.	C1F	rough, lean in oil, dull finish, pale color in- tensity, inelastic, narrow, 60 percent uni- form, and 40 percent injury tolerance. Choice Quality Medium-brown Thin Leaf. Ripe, thin, open leaf structure, smooth,
B3M	Good Quality Mixed Heavy Leaf.  Mature, medium body, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance.	C2F	rich in oil, clear finish, deep color intensity, semi-elastic, spready, 90 percent uniform, and 10 percent injury tolerance. Fine Quality Medium-brown Thin Leaf. Ripe, thin, open leaf structure, smooth, rich in oil, clear finish, deep color intensity,
	Fair Quality Mixed Heavy Leaf.  Mature, medium body, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	C3F	semi-elastic, spready, 85 percent uniform, and 15 percent injury tolerance. Good Quality Medium-brown Thin Leaf. Mature, thin, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uni-
	Low Quality Mixed Heavy Leaf.  Underripe, medium body, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.  Good Quality Green Heavy Leaf.	C4F	form, and 20 percent injury tolerance. Fair Quality Medium-brown Thin Leaf. Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, in- elastic, narrow, 70 percent uniform, and 30
	Underripe, heavy, firm leaf structure crepy, oily, normal finish, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance.  Fair Quality Green Heavy Leaf.	C5F	percent injury tolerance.  Low Quality Medium-brown Thin Leaf.  Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
B4G			

## Agricultural Marketing Service, USDA

Grades	Grade names, minimum specifications, and tolerances	Grades	Grade names, minimum specifications, and tolerances
C1R	Choice Quality Reddish-brown Thin Leaf. Ripe, thin, open leaf structure, smooth, rich in oil, clear finish, deep color intensity, semi-elastic, spready, 90 percent uniform, and 10 percent injury tolerance.	X1L	Choice Quality Light-brown Lugs.  Ripe, thin, open leaf structure, smooth, oily, clear finish, deep color intensity, semielastic, normal width, 90 percent uniform, and 10 percent injury tolerance.
C2R		X2L	
C3R		X3L	
C4R	Fair Quality Reddish-brown Thin Leaf.  Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	X4L	
	Low Quality Reddish-brown Thin Leaf.  Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.	X5L	
C3M	Mature, thin, firm leaf structure, crepy, oily, normal finish, moderate color intensity, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance.	X1F	
C4M	Fair Quality Mixed Thin Leaf.  Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.	X2F	Fine Quality Medium-brown Lugs.  Ripe, thin, open leaf structure, smooth, oily, clear finish, deep color intensity, semielastic, normal width, 85 percent uniform, and 15 percent injury tolerance.
C5M	Low Quality Mixed Thin Leaf.  Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.	X3F	
C3G	Good Quality Green Thin Leaf.  Underripe, medium body, firm leaf structure, crepy, oily, normal finish, semielastic, normal width, 80 percent uniform, and 20 percent injury tolerance.	X4F	
C4G	Fair Quality Green Thin Leaf. Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 70 percent uniform, and 30 percent injury toler- ance.	X5F	Low Quality Medium-brown Lugs.  Underripe, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 60 percent uniform, and 40 percent injury tolerance.
C5G	Low Quality Green Thin Leaf.  Immature, thin, close leaf structure, rough, lean in oil, dull finish, inelastic, narrow, 60 percent uniform, and 40 percent injury toler- ance.	X1R	Choice Quality Reddish-brown Lugs.  Ripe, medium body, open leaf structure, smooth, oily, clear finish, deep color intensity, semielastic, normal width, 90 percent uniform, and 10 percent injury tolerance.
[30 FR 9207, July 23, 1965, as amended at 49 FR 16759, Apr. 20, 1984]		X2R	Ripe, medium body, open leaf structure, smooth, oily, clear finish, deep color inten- sity, semielastic, normal width, 85 percent
§ <b>29.3649</b>	[Reserved]	X3R	uniform, and 15 percent injury tolerance.  Good Quality Reddish-brown Lugs.  Mature, medium body, firm leaf structure,
	Lugs (X Group).		crepy, lean in oil, normal finish, moderate color intensity, inelastic, narrow, 80 percent
normally the stalk ally have	roup consists of leaves that grow on the lower portions of a. Leaves of the X group usue a high degree of maturity and bound and other injury char-	X4R	uniform, and 20 percent injury tolerance. Fair Quality Reddish-brown Lugs.  Mature, thin, close leaf structure, rough, lean in oil, dull finish, pale color intensity, inelastic, narrow, 70 percent uniform, and 30 percent injury tolerance.
acteristic of the group.		X5R	

acteristic of the group.

percent injury tolerance.

X5R ...... Low Quality Reddish-brown Lugs.